

Biography: Bryce J. McKee, P.G.

Oil & Gas Division
Texas Railroad Commission of Texas

Current Position

Bryce McKee has been with the Texas Railroad Commission (RRC) since 2019 working in the Carbon Sequestration / Class VI UIC group, the Groundwater Advisory Unit, and the Injection-Storage Permits Unit. His main responsibilities include oversight and technical review of Class VI UIC Permits at the Texas Railroad Commission, assisting with the Texas Class VI UIC primacy application recently submitted to the EPA, and development of specific procedures and internal guidance documents for technically reviewing Class VI UIC permit applications in Texas. Based on his years of work as a reservoir modeler / production geologist in the oil and gas industry, he has introduced procedures and best practices for technically reviewing Class VI Area of Review reservoir modeling and simulation of CO₂ dispersion in a geologic storage injection zone. Bryce works closely with prospective Class VI UIC permit applicants in Texas and provides guidance to operators on meeting these relatively new permit requirements.

Prior Experience and Education

Prior to joining the Texas Railroad Commission, Bryce spent 30 years working in the oil and gas industry as an exploration and production geologist (first with Amoco Production Company, and then with Shell Exploration & Production Company). He graduated from Baylor University with Bachelor's and Master's degrees in Geology, and is a licensed Professional Geologist in Texas and Pennsylvania.

Contact Information

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